A Comprehensive Survey on Wireless Sensor Network (WSN) Security

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Abstract: In this article, the authors have performed a comprehensive survey on Wireless Sensor Network (WSN) Security. The emergence of sensor networks as one of the dominant technology trends in the coming decades has posed numerous unique challenges to researchers. These networks are likely to be composed of hundreds, and potentially thousands of tiny sensor nodes, functioning autonomously, and in many cases, without access to renewable energy resources. Cost constraints and the need for ubiquitous, invisible deployments will result in small sized, resource-constrained sensor nodes. While the set of challenges in sensor networks are diverse, we focus on security of Wireless Sensor Network in this paper. We propose some of the security goal for Wireless Sensor Network. Further, security being vital to the acceptance and use of sensor networks for many applications; we have made an in depth threat analysis of Wireless Sensor Network. We also propose some countermeasures against these threats in Wireless Sensor Network.

Keywords: Wireless Sensor Network (WSN), Security, survey.

1. INTRODUCTION

We classify the main aspects of wireless sensor network security into four major categories: the obstacles to sensor network securities, the requirements of a secure wireless sensor network, attacks, and defensive measures. The organization then follows this classification. For the completeness of the work, we also give a brief introduction of related security techniques, while providing appropriate citations for those interested in a more detailed discussion of a particular topic. The remainder of this work is organized as follows. In this article, we summarize the obstacles for the sensor network security. The security requirements of a wireless sensor network are also listed. The major Wireless sensor networks are quickly gaining popularity due to the fact that they are potentially low cost solutions to a variety of real-world challenges.

Their low cost provides a means to deploy large sensor arrays in a variety of conditions capable of performing both military and civilian tasks. But sensor networks also introduce severe resource constraints due to their lack of data storage and power. Both of these represent major obstacles to the implementation of traditional computer security techniques in a wireless sensor network. The unreliable communication channel and unattended operation make the security defenses even harder. Indeed, wireless sensors often have the processing characteristics of machines that are decades old (or longer), and the industrial trend is to reduce the cost of wireless sensors while maintaining similar computing power. With that in mind, many researchers have begun to address the challenges of maximizing the processing capabilities and energy reserves of wireless sensor nodes while also securing them against attackers. All aspects of the wireless sensor network are being examined including secure and efficient routing data aggregation, group formation and so on.

In addition to those traditional security issues, we observe that many general-purpose sensor network techniques (particularly the early research) assumed that all nodes are cooperative and trustworthy. This is not the case for most, or much of, real-world wireless sensor networking applications, which require a certain amount of trust in the application in order to maintain proper network functionality. Researchers therefore began focusing on building a sensor trust model to solve the problems beyond the capability of cryptographic security. In addition, there are many attacks designed to exploit the unreliable communication channels and unattended operation of wireless sensor networks. Furthermore, due to the inherent unattended feature of wireless sensor networks, we argue that physical attacks to sensors play an important role in...
the operation of wireless sensor networks. Thus, we include a detailed discussion of the physical attacks and their corresponding defenses topics typically ignored in most of the current research on sensor security.

2. WSN ARCHITECTURE

In a typical WSN we see following network components:

- **Sensor motes (Field devices)** – Field devices are mounted in the process and must be capable of routing packets on behalf of other devices. In most cases they characterize or control the process or process equipment. A router is a special type of field device that does not have process sensor or control equipment and as such does not interface with the process itself.

- **Gateway or Access points** – A Gateway enables communication between Host application and field devices.

- **Network manager** – A Network Manager is responsible for configuration of the network, scheduling communication between devices (i.e., configuring super frames), management of the routing tables and monitoring and reporting the health of the network.

- **Security manager** – The Security Manager is responsible for the generation, storage, and management of keys.

![Figure 1: WSN Architecture](image)

3. COUNTER MEASURES

In this section, we discuss some of the counter measures:

3.1. Outsider attacks and link layer security

The majority of outsider attacks against sensor network routing protocols can be prevented by simple link layer encryption and authentication using a globally shared key. Major classes of attacks not countered by link layer encryption and authentication mechanisms are wormhole attacks and HELLO flood attacks because, although an adversary is prevented from joining the network, nothing prevents her from using a wormhole to tunnel packets sent by legitimate nodes in one
part of the network to legitimate nodes in another part to convince them they are neighbors or by amplifying an overheard broadcast packet with sufficient power to be received by every node in the network.

Link layer security mechanisms using a globally shared key are completely ineffective in presence of insider attacks or compromised nodes. Insiders can attack the network by spoofing or injecting bogus routing information, creating sinkholes, selectively forwarding packets, using the Sybil attack, and broadcasting HELLO floods. More sophisticated defense mechanisms are needed to provide reasonable protection against wormholes and insider attacks. We focus on countermeasures against these attacks in the remaining sections.

3.2. The Sybil attacks

An insider cannot be prevented from participating in the network, but she should only be able to do so using the identities of the nodes she has compromised. Using a globally shared key allows an insider to masquerade as any (possibly even nonexistent) node. Identities must be verified. In the traditional setting, this might be done using public key cryptography, but generating and verifying digital signatures is beyond the capabilities of sensor nodes. One solution is to have every node share a unique symmetric key with a trusted base station. A pair of neighboring nodes can use the resulting key to implement an authenticated, encrypted link between them. In order to prevent an insider from wandering around a stationary network and establishing shared keys with every node in the network, the base station can reasonably limit the number of neighbors a node is allowed to have and send an error message when a node exceeds it. Thus, when a node is compromised, it is restricted to (meaningfully) communicating only with its verified neighbors. This is not to say that nodes are forbidden from sending messages to base stations or aggregation points multiple hops away, but they are restricted from using any node except their verified neighbors to do so. In addition, an adversary can still use a wormhole to create an artificial link between two nodes to convince them they are neighbors, but the adversary will not be able to eavesdrop on or modify any future communications between them.

3.3. HELLO flood attacks

The simplest defense against HELLO flood attacks is to verify the bi directionality of a link before taking meaningful action based on a message received over that link. The identity verification protocol is sufficient to prevent HELLO flood attacks. Not only does it verify the bidirectional link between two nodes, but even if a well-funded adversary had a highly sensitive receiver or had wormholes to a multiple locations in the network, a trusted base station that limits the number of verified neighbors for each node will still prevent HELLO flood attacks on large segments of the network when a small number of nodes have been compromised.

3.4. Wormhole and Sinkhole attacks

Wormhole and sinkhole attacks are very difficult to defend against, especially when the two are used in combination. Wormholes are hard to detect because they use a private, out-of-band channel invisible to the underlying sensor network. Sinkholes are difficult to defend against in protocols that use advertised information such as remaining energy or an estimate of end-to-end reliability to construct a routing topology because this information is hard to verify. Routes that minimize the hop-count to a base station are easier to verify, however hop-count can be completely misrepresented through a wormhole. When routes are established simply based on the reception of a packet as in TinyOS beaconing or directed diffusion, sinkholes are easy to create because there is no information for a defender to verify. A technique for detecting wormhole attacks is presented in [10], but it requires extremely tight time synchronization and is thus infeasible for most sensor networks. Because it is extremely difficult to retrofit existing protocols with defenses against these attacks, the best solution is to carefully design routing protocols in which wormholes and sinkholes are meaningless.

3.5. Leveraging Global Knowledge

A significant challenge in securing large sensor networks is their inherent self organizing, decentralized nature. When the network size is limited or the topology is well structured or controlled, global knowledge can be leveraged in security
mechanisms. Consider a relatively small network of around 100 nodes or less. If it can be assumed that no nodes are compromised during deployment, then after the initial topology is formed, each node could send information such as neighboring nodes and its geographic location (if known) back to a base station. Using this information, the base station(s) can map the topology of the entire network. To account for topology changes due to radio interference or node failure, nodes would periodically update a base station with the appropriate information. Drastic or suspicious changes to the topology might indicate a node compromise, and the appropriate action can be taken. We have discussed why geographic routing can be relatively secure against wormhole, sinkhole, and Sybil attacks, but the main remaining problem is that location information advertised from neighboring nodes must be trusted. Probabilistic selection of a next hop from several acceptable destinations or multipath routing to multiple base stations can help with this problem, but it is not perfect. When a node must route around a "hole", an adversary can "help" by appearing to be the only reasonable node to forward packets to. Sufficiently restricting the structure of the topology can eliminate the requirement for nodes to advertise their locations if all nodes' locations are well known.

3.6. Selective forwarding

Even in protocols completely resistant to sinkholes, wormholes, and the Sybil attack, a compromised node has a significant probability of including itself on a data flow to launch a selective forwarding attack if it is strategically located near the source or a base station. Multipath routing can be used to counter these types of selective forwarding attacks. Messages routed over paths whose nodes are completely disjoint are completely protected against selective forwarding attacks involving at most compromised nodes and still offer some probabilistic protection whenever nodes are compromised. However, completely disjoint paths may be difficult to create. Braided paths [11] may have nodes in common, but have no links in common (i.e., no two consecutive nodes in common). The use of multiple braided paths may provide probabilistic protection against selective forwarding and use only localized information. Allowing nodes to dynamically choose a packet's next hop probabilistically from a set of possible candidates can further reduce the chances of an adversary gaining complete control of a data flow.

3.7. Authenticated broadcast and flooding

If we have base stations trustworthy, adversaries must not be able to spoof broadcast or flooded messages from any base station. This requires some level of asymmetry: since every node in the network can potentially be compromised, no node should be able to spoof messages from a base station, yet every node should be able to verify them. Authenticated broadcast is also useful for localized node interactions. Many protocols require nodes to broadcast HELLO messages to their neighbors. These messages should be authenticated and impossible to spoof. Proposals for authenticated broadcast intended for use in a more conventional setting either use digital signatures and/or have packet overhead that well exceed the length of typical sensor network packet. TESLA is a protocol for efficient, authenticated broadcast and flooding that uses only symmetric key cryptography and requires minimal packet overhead. SPIN and gossiping algorithms are techniques to reduce the messaging costs and collisions which still achieve robust probabilistic dissemination of messages to every node in the network.

4. SECURITY REQUIREMENTS

A sensor network is a special type of network. It shares some commonalities with a typical computer network, but also poses unique requirements of its own as discussed in Section 3. Therefore, we can think of the requirements of a wireless sensor network as encompassing both the typical network requirements and the unique requirements suited solely to wireless sensor networks.

4.1 Data Integrity

With the implementation of confidentiality, an adversary may be unable to steal information. However, this doesn’t mean the data is safe. The adversary can change the data, so as to send the sensor network into disarray. For example, a malicious
node may add some fragments or manipulate the data within a packet. This new packet can then be sent to the original receiver. Data loss or damage can even occur without the presence of a malicious node due to the harsh communication environment. Thus, data integrity ensures that any received data has not been altered in transit.

4.2 Data Freshness

Even if confidentiality and data integrity are assured, we also need to ensure the freshness of each message. Informally, data freshness suggests that the data is recent, and it ensures that no old messages have been replayed. This requirement is especially important when there are shared-key strategies employed in the design. Typically shared keys need to be changed over time. However, it takes time for new shared keys to be propagated to the entire network. In this case, it is easy for the adversary to use a replay attack. Also, it is easy to disrupt the normal work of the sensor, if the sensor is unaware of the new key change time. To solve this problem a nonce, or another time-related counter, can be added into the packet to ensure data freshness.

4.3 Self-Organization

A wireless sensor network is typically an ad hoc network, which requires every sensor node be independent and flexible enough to be self-organizing and self-healing according to different situations. There is no fixed infrastructure available for the purpose of network management in a sensor network. This inherent feature brings a great challenge to wireless sensor network security as well. For example, the dynamics of the whole network inhibits the idea of pre-installation of a shared key between the base station and all sensors. Several random key predistribution schemes have been proposed in the context of symmetric encryption techniques. In the context of applying public-key cryptography techniques in sensor networks, an efficient mechanism for public-key distribution is necessary as well. In the same way that distributed sensor networks must self-organize to support multihop routing, they must also self-organize to conduct key management and building trust relation among sensors. If self-organization is lacking in a sensor network, the damage resulting from an attack or even the hazardous environment may be devastating.

4.4 Time Synchronization

Most sensor network applications rely on some form of time synchronization. In order to conserve power, an individual sensor’s radio may be turned off for periods of time. Furthermore, sensors may wish to compute the end-to-end delay of a packet as it travels between two pair wise sensors. A more collaborative sensor network may require group synchronization for tracking applications, etc. The authors propose a set of secure synchronization protocols for sender-receiver (pairwise), multihop sender-receiver (for use when the pair of nodes are not within single-hop range), and group synchronization.

5. DEFENSIVE MEASURES

Now we are in a position to describe the measures for satisfying security requirements, and protecting the sensor network from attacks. We start with key establishment in wireless sensor networks, which lays the foundation for the security in a wireless sensor network, followed by defending against DoS attacks, secure broadcasting and multicasting, defending against attacks on routing protocols, combating traffic analysis attacks, defending against attacks on sensor privacy, intrusion detection, secure data aggregation, defending against physical attacks, and trust management.

5.1 Key Establishment

One security aspect that receives a great deal of attention in wireless sensor networks is the area of key management. Wireless sensor networks are unique (among other embedded wireless networks) in this aspect due to their size, mobility and computational/power constraints. Indeed, researchers envision wireless sensor networks to be orders of magnitude larger than their traditional embedded counterparts. This, coupled with the operational constraints described previously, makes secure key management an absolute necessity in most wireless sensor network designs. Because encryption and key
management/establishment are so crucial to the defense of a wireless sensor network, with nearly all aspects of wireless sensor network defenses relying on solid encryption, we first begin with an overview of the unique key and encryption issues surrounding wireless sensor networks before discussing more specific sensor network defenses.

5.2. Intrusion Detection in Wireless Sensor Networks

Typically a wireless sensor network uses cryptography to secure itself against unauthorized external nodes gaining entry into the network. But cryptography can only protect the network against the external nodes and does little to thwart malicious nodes that already possess one or more keys. Brutch and Ko classify intrusion detection systems (IDS) into two categories: host-based and network-based. They further classify intrusion detection schemes into those that are signature based, anomaly based, and specification based. Simply put, a host based IDS system operates on operating systems audit trails, system call audit trails, logs, and so on. A network based IDS, on the other hand, operates entirely on packets that have been captured from the network. A signature based IDS simply monitors the network for specific pre-determined signatures that are indicative of an intrusion. In an anomaly based scheme, a standard behavior is defined and any deviation from that behavior triggers the intrusion detection system. Finally, a specification based scheme defines a set of constraints that are indicative of a program’s or protocol’s correct operation.

![Figure 2: The LIDS architecture from [2]](image)

Brutch and Ko describe a series of attacks against several aspects of a wireless sensor network and also introduce three architectures for intrusion detection in wireless sensor networks. The first is termed the stand-alone architecture. In this case, as its name implies, each node functions as an independent intrusion detection system and is responsible for detecting attacks directed toward itself. Nodes do not cooperate in any way. The second architecture is the distributed and cooperative architecture. In this case, an intrusion detection agent still resides on each node (as in the case of the stand-alone architecture) and nodes are still responsible for detecting attacks against themselves (local attacks), but also cooperate to share information in order to detect global intrusion attempts [9]. The third technique proposed by Brutch and Ko is called the hierarchical architecture. These architectures are suitable for multi-layered wireless sensor networks. In this case, Brutch and Ko describe a multi-layered network as one in which the network is divided into clusters with cluster-head nodes responsible for routing within the cluster. The multi-layered network is used primarily for event correlation.
CONCLUSIONS

In this work, the authors have described the four main aspects of wireless sensor network security: obstacles, requirements, attacks, and defenses. Within each of those categories we have also sub-categorized the major topics including routing, trust, denial of service, and so on. Our aim is to provide both a general overview of the rather broad area of wireless sensor network security, and give the main citations such that further review of the relevant literature can be completed by the interested researcher. As wireless sensor networks continue to grow and become more common, we expect that further expectations of security will be required of these wireless sensor network applications. In particular, the addition of public key cryptography and the addition of public-key based key management will likely make strong security a more realistic expectation in the future. The authors also expect that the current and future work in privacy and trust will make wireless sensor networks a more attractive option in a variety of new arenas.

REFERENCES